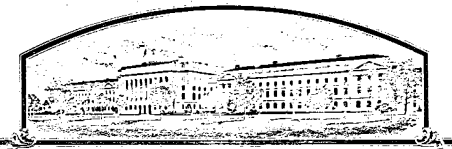
Plant Variety Pro Grain Division

ricultural Marketing Service



7400082

THE LONG BED SHAVERS OF AND FERROM

TO ALL TO WHOM THESE PRESENTS SHALL COME:

Asgrow Seed Gompany

Wilherens, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY. AND WHEREAS, Upon due examination made, the said applicant(s) is (are) adjudged to be entitled to a certificate of plant variety protection under the LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SEVENTEUR YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT ARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT

BEAN

'Checkmate'

In Testimony Wincrest, I have hereunto set my hand and caused the seal of the Plant Unriety Protection Office to be affired at the City of Washington
this 26th day of July in

this 26th day of July in the year of our Lord one thousand nine hundred and seventy-four

Karl But

Secretary of Agriculture

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

Ì

FORM APPROVED OMB NO. 40-R3712

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.					
1. VARIETY NAME OR TEMPORARY DESIGNATION	2. KIND NAME		FOR OFFICIAL USE ONLY PV NUMBER		
XP 840 Checkmate M's	Garden Bean		74000	82	
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Bo	otanical)	FILING DATE	TIME A.M.	
			4.3.14	0	
Phaseolus vulgaris	Leguminosae		FEE RECEIVED	BALANCE DUE	
	5. DATE OF DETER	MINATION	350		
	1971		1:350		
6. NAME OF APPLICANT(S)		and No. or R.F.D. No.,	City, State, and ZIP	8. TELEPHONE AREA	
Asgrow Seed Company	Michigan 490	01	(616) 382-4000		
		·			
9. IF THE NAMED APPLICANT IS NOT A PE ORGANIZATION: (Corporation, partnership,		10. STATE OF INCO	RPORATION	11. DATE OF INCOR- PORATION	
Corporation 12. Name and mailing address of applic		Delaware		22 March, 1968	
	eding History of the cription of the Varie	gan 49001 Variety (See Section	on 52 of the Plant Va	triety Protection Act.)	
🔀 13E. Exhibit E, Statement of th					
14A. Does the applicant(s) specify tha (See Section 83(a), (If "Yes," an	swer 14B and 14C b	elow.)	YES X NO		
148. Does the applicant(s) specify tha limited as to number of generation		beyond breed FOUNDATION	ler seed?	erations of production CERTIFIED	
The applicant declares that a viable sance of a certificate and will be reple	-	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
The undersigned applicant(s) of this uniform, and stable as required in S Plant Variety Protection Act.		-	•	-	
Applicant is informed that false repr	resentation herein c	an jeopardize prote	ction and result in pe	enalties.	
Upril 8, 1974		<u> </u>	Letter SIGNATURE OF APPLICA	(NT)	
(DATE)	_	(<u>s</u>	SIGNATURE OF APPLICA	ANT)	

INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

ITEM

- Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
- 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

.

EXHIBIT A

CHECKMATÉ RIS

ORIGIN AND BREEDING HISTORY OF XP-B46 Application #7400082

AMENDED

	–	
		•
 	_	

1963

F, was grown.

- 1964 F₃ was grown and single plant selections were made.
- 1965 F4 was grown and single plant selections were made.
- 1966 F₅ was grown and single plant selections were made.
- 1967 F6 was grown and single plant selections were made.
- 1968 F₇ was grown as a small increase.
- 1969 Observation and yield trials.
- 1970 Yield trials
 Increase and mass selection.
- 1971 Yield trials.
 Increase and mass selection.
- 1972 Designated -XP-B46 CHECKMATE RIS
- 1972 To present trials
 Increase and mass selection.

This variety appears to be very stable but does have the normal mutations to flat and stringy pods. These two mutations probably occur in all round podded, stringless varieties.

EXHIBIT B

BOTANICAL DESCRIPTION OF XP-B46 CHECKMATE RAS

CHECKMATE

XP-B46 is a medium sieve Tendercrop type bean which is widely adapted. The season of maturity is late being about four days later than Tendercrop. The plant is large and more upright than most of the other Tendercrop varieties.

The fresh pods are medium to dark green in color, average about 14 cm in length and are somewhat creaseback. Seed and fiber development are slow and the pods are practically fiberless at all stages of development. The pods are nearly straight, smooth and stringless. The plants are tall and generally upright and the pods are borne well up in the plant so that the variety appears to be very well adapted to mechanical harvest.

The seed color is white, kidney shaped, and medium in size. The 100 seed weight is approximately 28 grams. There is no anthocyanin in the seeds or any plant parts.

CHECKMATÉ

**R-B46 is resistant to Common Bean Mosaic and N. Y. 15 Bean Mosaic but has not been tested for resistance to other diseases.

FORM GR-470-12 (10-2-72)

S. LEAVES:

1 = SMOOTH

2

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE

EXHIBIT C (Bean)

GRAIN DIVISION
HYATTSVILLE, MARYLAND 20782

OBJECTIVE DESCRIPTION OF VARIETY

INSTRUCTIONS: See Reverse BEAN (PHALEOLUS VUL	FOR OFFICIAL USE ONLY
NAME OF APPLICANT(S)	
ASGROW SEED COMPANY	
ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code)	VARIETY NAME OR TEMPORARY DESIGNATION XP-846 CHECKMATE RIS
Place the appropriate number that describes the varietal character of this variety in Place a zero in first box (e.g. 0 8 9 or 0 9) when number is either 99 or le	the boxes below. ss or 9 or less.
. TYPE:	
1 1 = SNAPBEAN 2 = GREEN SHELL 3 = DRY EDIBLE	4 = MULTIPURPOSE
SEASON AND REGION OF ADAPTABILITY IN THE U.S.:	
Grows best during: 1 = SPRING 2 = SUMMER 3 = 6 Best adapted in: 1 = NORTHWEST 2 = NORTHCENTRAL 6 = MOST REGIONS	FALL 4 = WINTER 3 = NORTHEAST 4 = SOUTHEAST
7 3 GREEN PODS GREEN SHELLS	DRY SEEDS
NO. DAYS EARLIER THAN 1 = TENDERCROF	
0 4 NO. DAYS LATER THAN	CULTURAL
I. PLANT: 1 = DETERMINATE, ERECT BUSH 2 = DETERMINATE, SEMIPOLE 4 = INDE	ERMINATE, SPRAWLING BUSH ETERMINATE, POLE
0 5 2 CM. HEIGHT OR CENGTH OF VINE FROM PRIMARY LEAF NOC	DE
0 0 4 NUMBER PRIMARY BRANCHES PER MAIN STALK	6 0 CM. SPREAD NUMBER INTERNODES ON MAIN STALE
	0 4 BETWEEN PRIMARY LEAF AND BASE

0 4

2 Thickness: 1 = THIN 2 = MEDIUM 3 = THICK

4

1	Branching habit: 1 = COMPACT 2 =	OPEN	10 4 BETWEEN PRIMARY LEAF AND TERMINAL INFLORESCENCE
0	2 CM. LENGTH OF FIRST INTERNOD	E ABOVE PRIMARY LEAF	0 8 MM. STALK DIAMETER ABOVE
2	Main stalk: 1 = 8 RUTTLE 2 = WIRE	1 1. STOUT 2. THIN	

Flower position:

3 = SCATTERED 2 = HIGH, CONCENTRATED 1 = LOW, CONCENTRATED 2 Pod Position:

1 = DULL

2 = GLOSSY

CM. PETIOLE LENGTH 2 = MEDIUM 3 = LARGE (Tendercrop) Size: 1 = SMALL (Barliwax) (To basal leaflets of first trifoliate leaf) 2= TAPER POINTED 3 = SHARP POINTED 2 1 = ROUNDED Tip shape of center leaflet:

2 = WRINK'_ID

PUBESCENCE - Dorsal: 3 = CONSIDER ABLE 2 = SLIGHT 1 = NONE 2

PUBESCENCE - Ventral: 3 = DARK GREEN (Bush Blue Lake) 2 Colon 1 = LIGHT GREEN (Bountiful) 2 = MEDIUM GREEN

	-			-	•		хр-в46
_		2 (PAGE 2 OF 3	PAGES)				<u> </u>
6. F	LOWERS:	•	3 - 05514	3 = PINK	4 = LILAC	5 = PURPLE	
L	Color:	1 = WHITE	2 = CREAM	3 - 1 11111			
, ,	•	6 = OTHE	R (Specify)	-			
2	Racemes	: 1 = LONG	2 = MEDIUM	3 = SHORT	5 NUMBER	R FLOWERS PER	RACEME
				<u> </u>			
7. F	RESH PO		ity, averages for 10 pod				- BARK CREEN (W-d-)
2	Color:	1 = LIGHT GR	EEN (Bountiful)		4 GREEN (Tender		= DARK GREEN (Wade) = GREEN-RED VARIAGATED
		4 = LIGHT YE	LLOW (Brittlower)	5 = GOLDE	N YELLOW (Cherc	okee Wal) 0	(Horticultural)
		7 = OTHER (S	pecify)				
1	4 см.	LENGTH	0 9 MM. WID	TH (1 0 MM. TH	ICKNESS	0 9 WIDTH X 10
3	Cross se	ection pod shape:	1 = FLAT 2	= OVAL 3	= CREASEBACK	4 = ROUND	
2	Curvature	1 = STRAIGH 3 = CURVED	T 2 = SLIGHTLY CU	RVED	Pubescence:	1 = NONE	2 = SPARSE 3 = CONSIDERABLE
1	Constric	tions: 1 = NONE	2 = \$LIGHT 3 =	DEEP	2 Spur: 1 = \$	STRAIGHT 2 =	SLIGHTLY CURVED 3 = CURVE
2	Surface:	1 = SHINY	2 = DULL		1 Surface:	1 = SMOOTH	2 = BLISTERED
2	Pod fles	b: 1 = LIGHT	2 = DARK		Pod flesh:	1 = FIRM	2 = WATERY
15	MM. SPL	IR LENGTH	•		2 Suture string	: 1 = PRESENT	2 = ABSENT
2	Fiber	1 = NONE 2 =	SPARSE 3 = CONSI	DERABLE	1 Seed develop	pment: l=SLO	W 2 = MEDIUM 3 = FAST
6	NUMBEI	R OF SEEDS PER	POD		NUMBER PO	ODS PER PLANT	(Once over harvest)
	NUMBER	R MARKETABLE F	PODS PER PLANT (One	e over harvest)	1 Machine bar	vest: 1 = ADA	APTED 2 = NOT ADAPTED
8.	SEED CO	AT COLOR:					,
1]]=#4	ONOCHROME	2 = POLYCHROME		1 = SHIN	YY 2 = DUL	
i	Prima	ry color:	. 1 = WHITE 2:	YELLOW	3 = BUFF 4	L = TAN-	
	_ 	}	5 = BROWN 6	PINK	7 = RED 8	= PURPLE	-
<u> </u>	Secon	dary color:)	9 = BLUE 10:	= BLACK	11 = OTHER (Spe	eify)	_
	 7 _~ .				roiden 4-5	FLECKED 5=	DOTTED
الـ	Color p	attem: 1 = 5	SPLASHED 2 = MOT	ILED 3=8			· · • -
	٦	aalaa laaasis-:	1 = HILAR RING 3 = STROPHIOLE		4 = MICR		•
╚	_] Seconda	ry color location:	5 = SIDES 7 = NOT RESTRICT	ED TO ANY ARE	6 = DORS 8 = COMB	AL SURFACE SINATION OF LO	CATIONS (Specify)
	Hilar s	ing: 1 = NOT !	PRESENT 2 = NARF		TERFLY SHAPED		,
2	Vein-li	ke under coat patte	em:] = ABSENT ·	2 = PRESENT			
9.	SEED SH	APE AND SIZE:				1 = OVAL	2 = ROUND
	Hilum	view: 1 = ELLIF	PTICAL 2 = OVAL	3 = ROUND	3 Side view:		
4	Cross	section: I = ELL 3 = COF	IPTICAL 2 = OVAL RDATE 4 = ROUN		GM. WEIGH	HT PER 100 SEE	DS
4	Classi	fication: 1	= PEA 2 = ME	OIUM 3 =	MARROW	4 = KIDNEY	5 = PINTO
0) 5 m	M. WIDTH <i>(Doteal</i>	to ventre.0		0 5 mm.	THICKNESS (Side	
1	2	w. Length	er e e e e e e e e e e e e e e e e e e		0 1 0	WIDTH X	5
=					<u> </u>		

FORM GR-470-12 (PAGE 3 OF 3 PAGES)			-XP-B46
10. ANTHOCYANIN: (1 = Absent 2 = Present):			
1 FLOWERS 1 STEMS	1 PODS	1 SEEDS	1 LEAVES
11. DISEASE RESISTANCE (0 = Not tested; 1 = Susc	eptible; 2 = Resistan	nt):	
0 RUST (Specify race)		ANGULAR LEAF SPOT	
0 BACTERIAL WILT	2	COMMON BEAN MOSAIC	·
0 ANTHRACNOSE	0	YELLOW BEAN MOSAIC	
0 SOUTHERN BEAN MOSAIC	0	FUSARIUM ROOT ROT	
0 CURLY TOP	2	N.Y. 15 BEAN MOSAIC	
0 POWDERY MILDEW	0	BEAN MOSAIC VIRUS 4	
0 HALO BLIGHT	0	FUSCOUS BLIGHT	
0 ALFALFA MOSAIC VIRUS	0	ALFALFA MOSAIC VIRUS 2	
0 POD MOTTLE VIRUS	0	RED NODE VIRUS	
0 ROOT KNOT NEMATODE	0	OTHER (Specify)	
12. INSECT RESISTANCE: (0 = Not tested; 1 = Susce	ptible; 2 = Resistant)		
O APHIDS	0	LEAF HOPPERS	
0 POD BORER.	0	LYGUS	·

REFERENCES: The following publications may be used as a reference in completing this form:

 Beans of New York. Vol. 1 Part II of Vegetables of New York. U.P. Hedrick et al. J. B. Lyon Company, Albany, N.Y. 1931.

WEAVILS

OTHER (Specify)

OTHER (Spectly)

2. Yarnell, S. H., Cytogenetics of the Vegetable Crops IV. Legumes. Bot. Rev. 31:247 - 330. 1965.

O DROUGHT

3. USDA Yearbook of Agriculture. 1937.

0 COLD

13. PHYSIOLOGICAL RESISTANCE: (0 = Not tested; 1 = Susceptible; 2 = Resistant)

THRIPS

SEED CORN MAGGOT

COLOR: Nickerson's or any recognized color fan may be used to determine the colors.

EXHIBIT D

PROOF OF NOVELTY

CHECKMATE RYS

 $\Delta \hat{V}_{ij}^{(n)}$

XP B46 most nearly resembles the variety Eagle. The general plant type, leaf type, etc., of the two varieties are quite similar, but they differ in the following characteristics:
**CHECKMATE' R/5

1. **XP B46* is larger sieve.

- XP B46 has a shorter pod.
 XP B46 has darker processed pod color.

The darker color was determined by visual observation and we do not have numerical data, but following are data collected in 1972 and 1973 at Twin Falls, Idaho, from periodic harvests which illustrates the difference in sieve size and pod length. Each figure is the average of 10 pods.

Harvest Date_		f 5 Sieve in MM	% 5 Sieve and over	
	<u>Eagle</u>	CHECKMATE - 1846	<u>Eagle</u>	CHECKMATE.
8/2/72	156	136	16	24
8/4/72	146	142	24	34
8/7/72	162	142	39	56
8/9/72	<u>156</u>	<u>150</u>	<u>49</u>	<u>60</u>
Average	155	142	32	43
8/11/73	153	142	17	34
8/13/73	156	138	19	40
8/15/73	152	137	33	51
8/17/73	146	134	35	56
8/20/73	152	147	46	68
8/22/73	<u>155</u>	<u>138</u>	<u>62</u>	<u>78</u>
Average	152	139	35	54
Two year average	153	141	34	50

It should be noted that maturity as measured by seed size and fiber development was very nearly identical for the two varieties at the different harvest dates. CHECKMATE

Early Gallatin is somewhat similar to XP B46 but the varieties are really quite distinct: CHECKMATE'

- 1. XP B46 produces a larger more upright plant. The plants are very different.

 CHECKMATE

 XP 846 was approximately 1 or 2 days later in 1972 but 4
- or 5 days later in 1973 at Twin Falls, Idaho.

 'CHECKMATE'

 XP 846 has a somewhat longer pod. The two year comparable
- averages are XP B46 141 mm and Early Gallatin 135 mm. CHECKMATE

CHECKMATE RYS

XP B46 is also similar to XP B47 in that both are late maturing and have erect "Tendercrop" type plants. XP B46 differs from XP B47 in several respects:

CHECKMATE!

- 1. XP B46 may be characterized as having a Tendercrop type pod, i.e., round, fleshy, with low fiber and slow seed development. XP B47 has a "Blue Lake" type pod as determined by Asgrow personnel, USDA bean breeders, and processors, i.e., color, flavor, and ability to stand on a steam table without separating into halves.
- 2. XP B47 pods are more nearly perfectly round and longer than those of XP B46. Data collected from periodic harvests at Twin Falls, Idaho, in 1972 and 1973 are presented. Each figure in the table is the average of 10 pods.

Harvest Date	Pod Length of 5 Sieve CHECKMATE' XP B/16		Width Thickness CHECKNATE XP B46	<u>Index</u> XP B47
8/2/72 8/4/72	136 142	144 153	.95 .91	.97 .98
8/7/72 8/9/72	142 <u>150</u>	149 <u>146</u>	.86 <u>.89</u>	.93 <u>.92</u>
Average	142	148	.90	.95
8/11/73	142	149	.98	•97
8/13/73 8/15/73	138 137	147 147	.94 .92	.95 .97
8/17/73	134	144	.90	.99 .93
8/20/73 8/22/73	147 <u>138</u>	141 <u>141</u>	.89 <u>.91</u>	.92
Average	139	145	.92	.96
Two year aver.	141	146	.91	.95

EXHIBIT E

STATEMENT OF THE BASIS OF APPLICANT'S OWNERSHIP

Bean XP-B46 CHECKMATE RIS.

CHECKMATE

Bean XP RA

Bean XP-B46 was originated by Dr. W. H. Fierce and was reselected and further developed by Dr. C. G. Briggs and Dr. John Atkin. All three were Asgrow plant breeders. By agreement between employee and Asgrow Seed Company, all rights to any invention, discovery, or development made by an employee are assigned to the company. No rights to such invention, discovery, or development are retained by the employee.